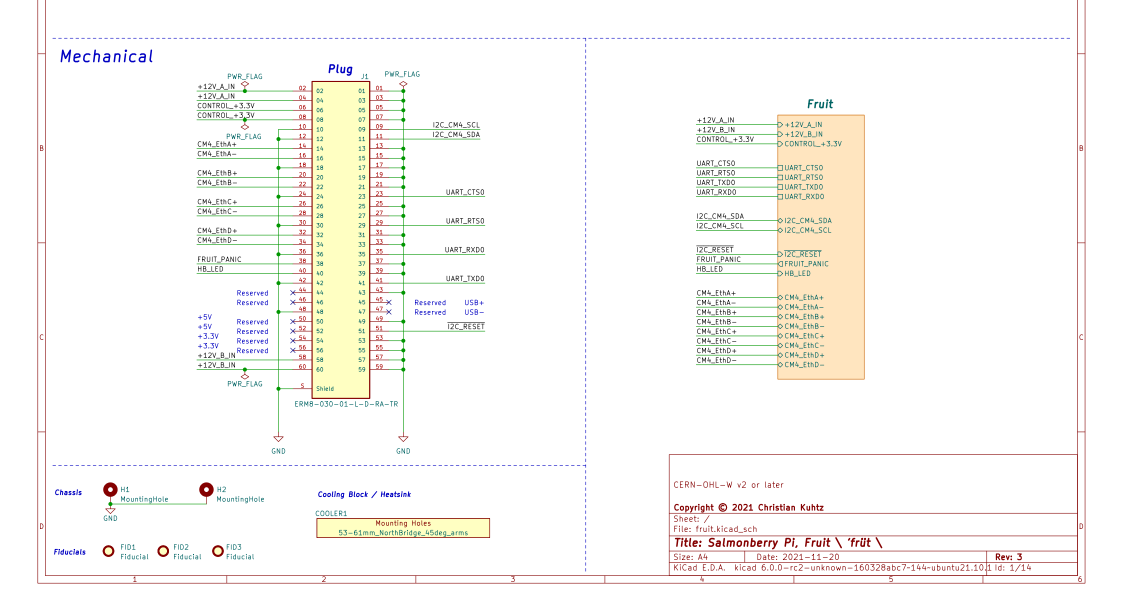
Salmonberry Pi, Fruit \ 'früt \

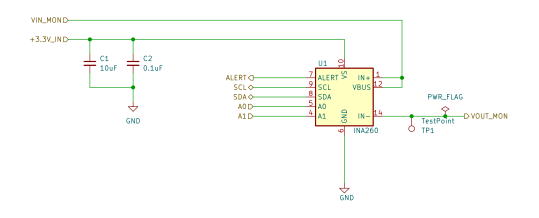
1 a: a product of plant growth

b: Salmonberry Pi's Raspberry Pi Compute Module 4 (CM4) carrier and support systems



12C Power Monitoring

Voltage & Current



CERN-OHL-W v2 or later

Copyright © 2021 Christian Kuhtz

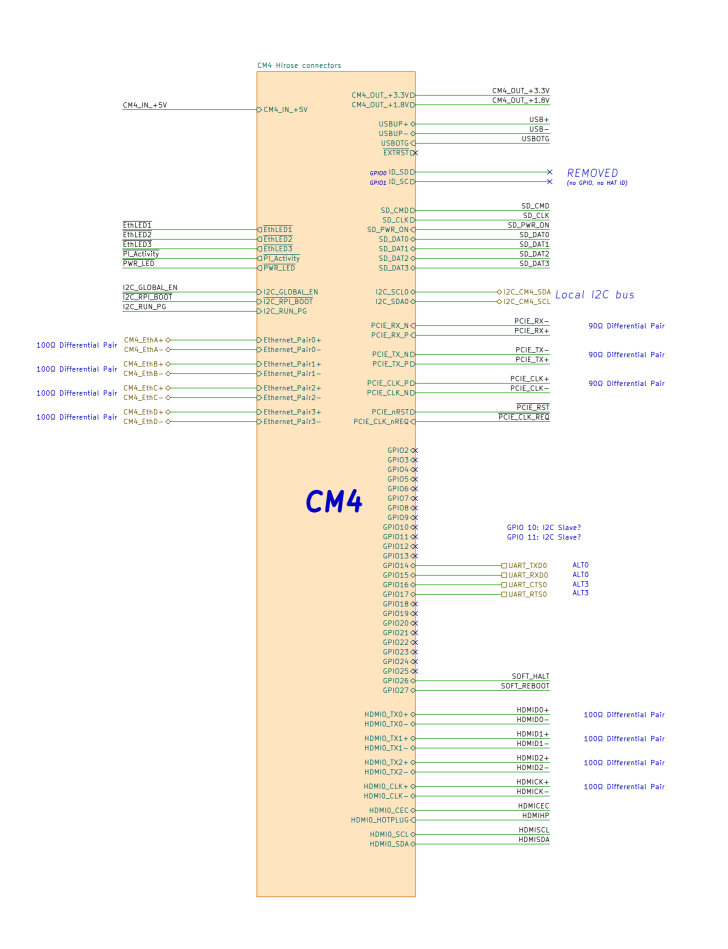
Sheet: /Fruit/CM4 PSU/I2C PSU Monitor +5V/File: cm4psumon.kicad_sch

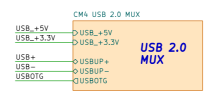
Title: I2C Power Monitoring (Voltage & Current)

Size: A5	Date: 2021-11-20	Rev: 3
KiCad E.D.A. ki	cad 6.0.0-rc2-unknown-160328abc7~144~ubuntu21.10.	1 ld: 2/14

Fruit

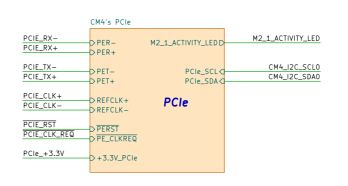
Salmonberry Pi's Raspberry Pi Compute Module 4 (CM4) carrier and support systems





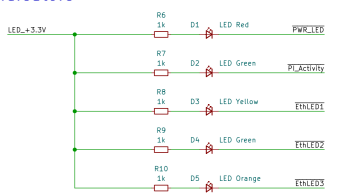
	Sensors	
CONTROL_+3.3VD	D+3.3V_IN CM4_TALERTD M.2_TALERTD Sensors	CM4_TALERT M.2_TALERT
12C_CM4_SCL	SENSOTS SCL SDA	

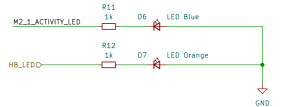
	CM4's SD card	
SD_CMD SD_CLK	⇒SD_CMD	
SD_PWR_ON SD_DATO	->SD_CLK ->SD_PWR_ON	
SD_DAT1	⇒SD_DAT0 ⇒SD_DAT1	uSD slot
SD_DAT2 SD_DAT3	SD_DAT2	
SD_+3.3V	→ +3.3V	



	CW UNW
HDMIDO+ HDMID1+ HDMID1- HDMID2+ HDMID2- HDMICK+ HDMICK- HDMICK- HDMICEC HDMICEL HDMICSCL HDMISDA	CM4 HDMI OHDMID0+ OHDMID0- OHDMID1+ OHDMID1- OHDMID2+ OHDMID2- OHDMICK+ OHDMICK- OHDMICK- OHDMICK- OHDMICK- OHDMICK- OHDMICK- OHDMICCO OHDMICCO OHDMISDA
HDMI_+5V	→>+5V

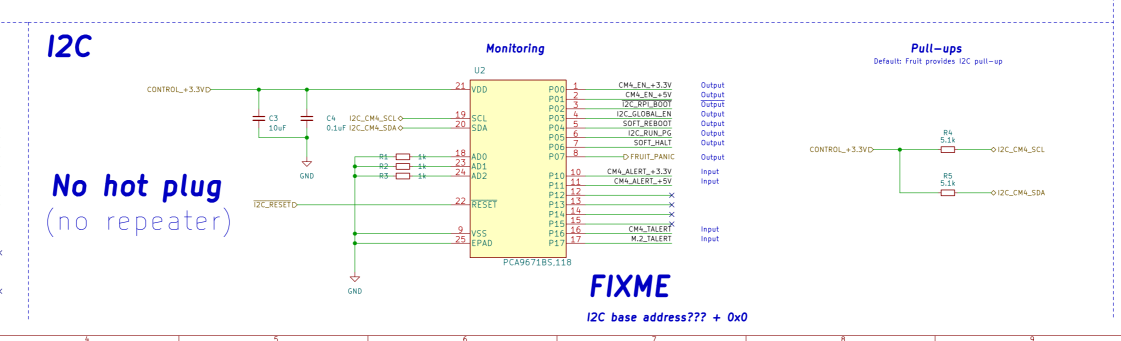
Indicators

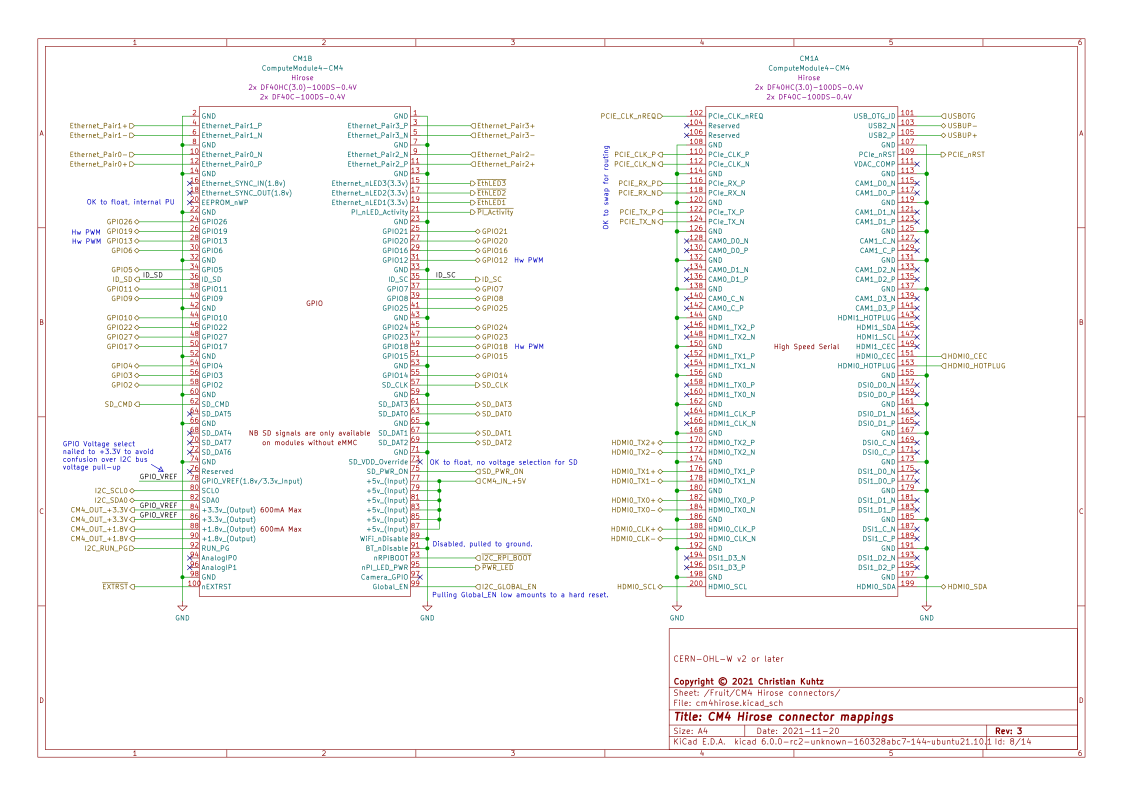




CERN-OHL-W	v2 or later	
Copyright © 2	021 Christian Kuhtz	
Sheet: /Fruit/		
File: cm4.kicad	_sch	
Title: Raspl	perry Pi Compute Module 4	
Size: A2	Date: 2021-11-20	Rev: 3
KiCad F D A k	icad 6.0.0-rc2-unknown-160328abc7~144~ubuntu21.10	1 ld: 5/14

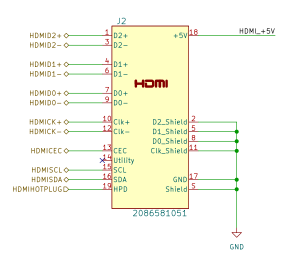
Power 1	ree			
+12V_A_IN D	>+12V_A_IN >+12V_B_IN >CONTROL_+3.3V	CM4_+3.3VD	CM4_+3.3V	PCIe_+3.3V TEMPMON_+3.3V USB_+3.3V LED_+3.3V
12C_CM4_SDA	CM4 €	PSU CM4_+5VD	CM4_+5V	SD_+3.3V SD_+3.3V CM4_IN_+5V HDMI_+5V
CM4_EN_+3.3V CM4_EN_+5V	CM4_EN_+3.3V CM4_EN_+5V	ALERT_+3.3VD ALERT_+5VD	CM4_ALERT_+3.3V CM4_ALERT_+5V	USB_+5V
CM4_OUT_+1.8V				×
CM4_OUT_+3.3V				×



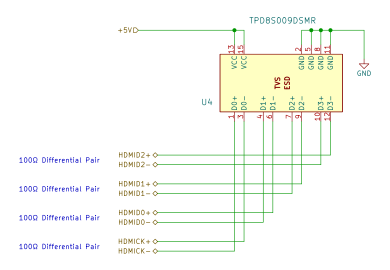


CM4 HDMI Jack

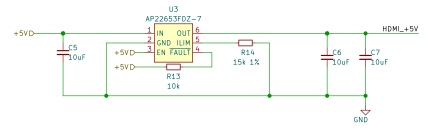
Connector



ESD



Current Limit switch for port 1



CERN-OHL-W v2 or later

Copyright © 2021 Christian Kuhtz

Sheet: /Fruit/CM4 HDMI/ File: cm4hdmi.kicad_sch

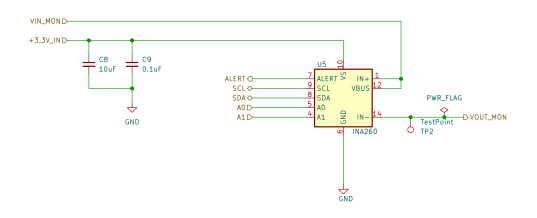
Title: CM4 HDMI Jack

Size: A4 Date: 2021-11-20 Rev: 3

KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 ld: 9/14

12C Power Monitoring

Voltage & Current



CERN-OHL-W v2 or later

Copyright © 2021 Christian Kuhtz

Sheet: /Fruit/CM4 PSU/I2C PSU Monitor +3.3V/

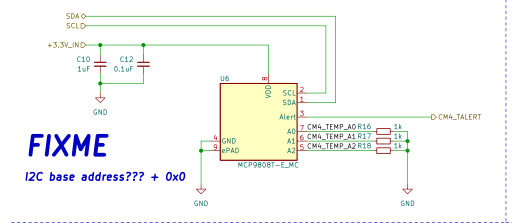
File: cm4psumon.kicad_sch

Title: I2C Power Monitoring (Voltage & Current)

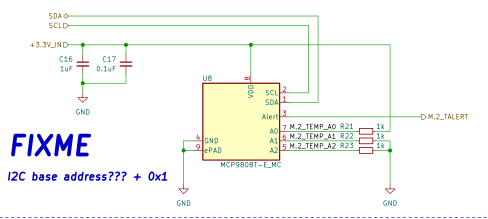
Size: A5	Date: 2021-11-20	Rev: 3
KiCad E.D.A.	kicad 6.0.0-rc2-unknown-160328abc7~144~ubuntu21.10.	1 ld: 12/14

Sensors

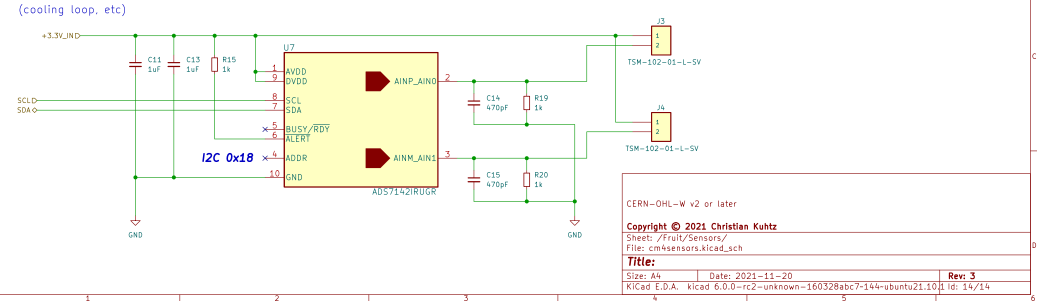
Temperature monitoring via I2C (place under or near CM4)

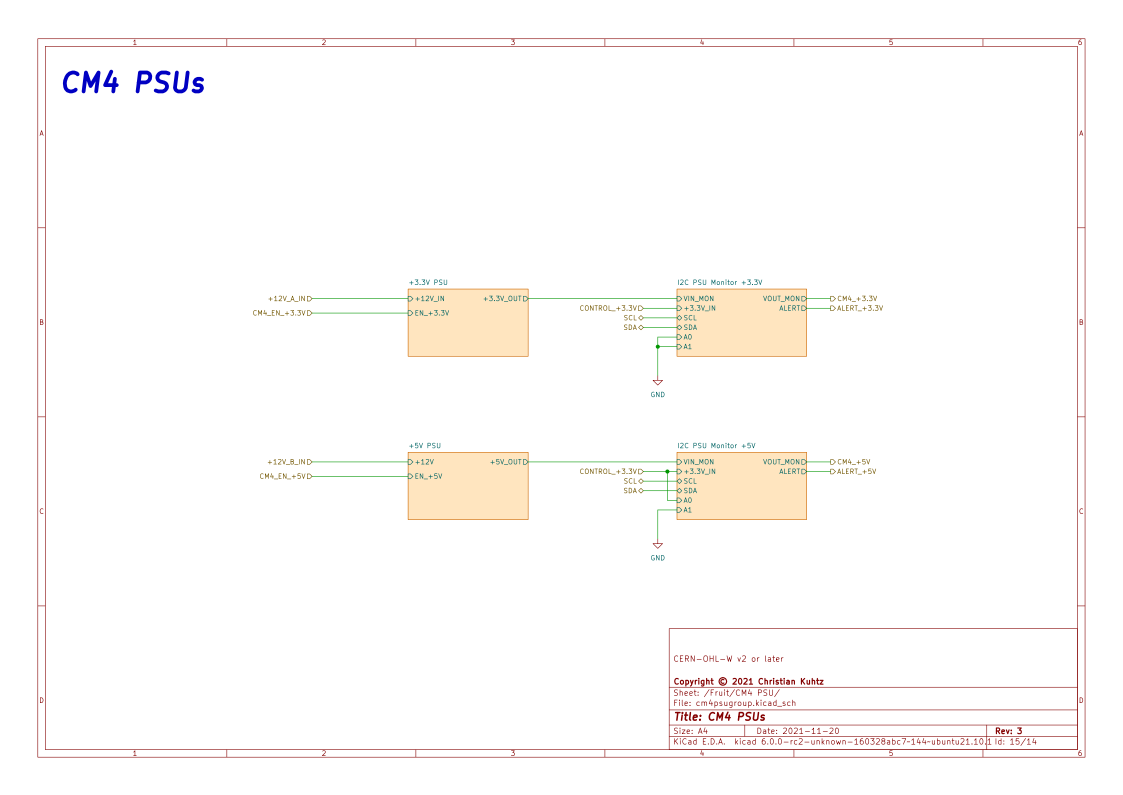


Temperature monitoring via I2C (place under or near M.2)



2x headers for 10K NTC thermistors





PCle

PCIe x1 draws maximum of +3.3V @ 3A, use separate power supply if needed

TX and RX can have PN swaps to improve routing

+3.3V_PCIe D	+3.3V
PERSTD-PE_CLKREQD-	M2_1_PERST M2_1_CLKREQ
PER+D-PER-D-	M2_1_PER- M2_1_PER+
PET+D-PET-D-	M2_1_PET- M2_1_PET+
REFCLK – D	M2_1_REFCLK- M2_1_REFCLK+
PCIe_SCLD	*

Intentionally left blank when PCIe switch removed.

| |-----

CM4 PCle M.2 M key Slot 1

+3.3V	→ +3.3VPCle	M2_ACTIVITY_LED D	DM2_1_ACTIVITY_LED
M2_1_PERST M2_1_CLKREQ	D PERST D CLKREQ		
M2_1_PER- M2_1_PER+	-DPER- -DPER+		
M2_1_PET- M2_1_PET+	-D PET- -D PET+		
M2_1_REFCLK- M2_1_REFCLK+	-> REFCLK – -> REFCLK+		

CERN-OHL-W v2 or later

Copyright © 2021 Christian Kuhtz
Sheet: /Fruit/CM4's PCle/
File: cm4pcie.kicad_sch

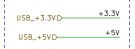
 Title: CM4 PCIe

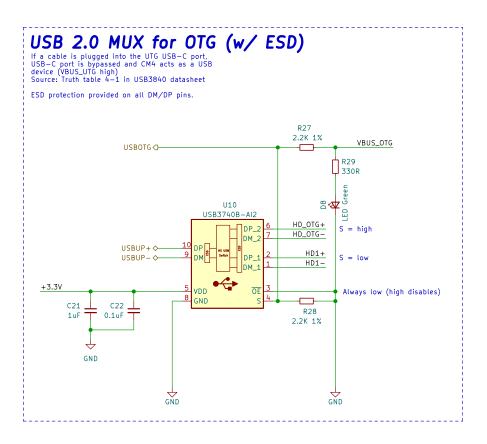
 Size: A3
 Date: 2021-11-20
 Rev: 3

 KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 ld: 22/14

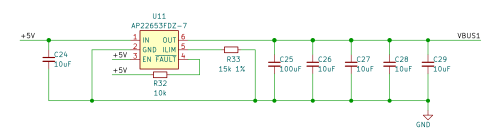
CM4 Lite uSD card slot +3.3VD 12k 1% Pull up to allow CM4 Lite boot from SD SD_PWR_OND-OUT GND FLAG 2× LM3525M-H_NPOB SD_DATO D-DATO SD_DAT1 D DAT1 SD_DAT2D-DAT2 SD_DAT3D CD/DAT3 Micro SD_CMD D-CMD SD_CLKD-GND SHIELD MEM2067-02-180-00-A_REVB CERN-OHL-W v2 or later Copyright © 2021 Christian Kuhtz Sheet: /Fruit/CM4's SD card/ File: cm4sdcard.kicad_sch Title: uSD slot for CM4 Lites Size: A4 Date: 2021-11-20 KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7~144~ubuntu21.10.1 ld: 27/14

USB 2.0 MUX for USB 2.0 port and USB-on-the-go (OTG)

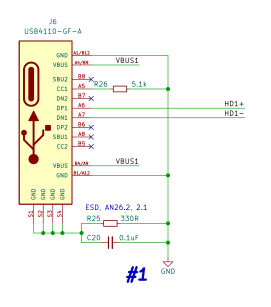




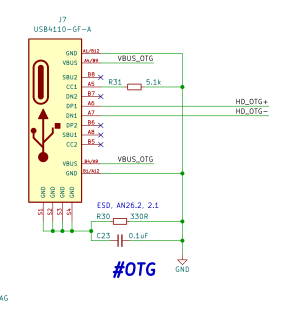
Current Limit switch for port 1



USB-C connector with USB 2.0 signals



USB-C CM4-as-device (OTG) with USB 2.0 signals



VBUS_OTG ♀

USB 2.0 over USB-C routing:

- USB-C A5 (CC) 56K 5% resistor to VBUS

- USB B6, B7 not present
 A6/A7 carry DP
 All VBUS pins connected (A4, B4, A9, B9)
- All GND pins connected (A1, B1, A12, B12)

Figure 3-23 shows a USB Type-C to USB 2.0 Standard-A cable assembly.

Figure 3-23 USB Type-C to USB 2.0 Standard-A Cable Assembl



Table 3-13 defines the wire connections for the USB Type-C to <u>USB 2.0</u> Standard-A cable

Table 3-13 USB Type-C to <u>USB 2.0</u> Standard-A Cable Assembly Wiring

USB Type-C Plug		Wire		USB 2.0 Standard-A plug	
Pin	Signal Name	Wire Number	Signal Name	Pin	Signal Name
A1, B1, A12, B12	GND	1	GND_PWRrt1	4	GND
A4, B4, A9, B9	Vaus	2	PWR_VBUS1	1	VBUS
A5	CC	See Note 1	See Note 1		
B5	VCONN				
A6	Dp1	3	UTP_Dp	3	D+
A7	Dn1	4	UTP_Dn	2	D-
Shell	Shield	Braid	Shield	Shell	Shield

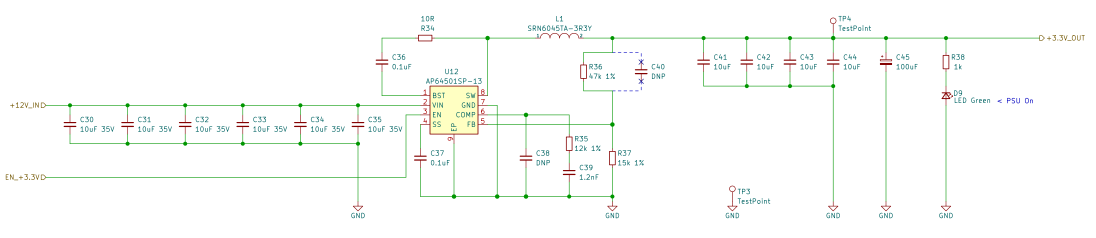
Source: Figure 3—23 and Table 3—13 in USB 3.1 specification

CERN-OHL-W v2 or later Copyright © 2021 Christian Kuhtz Sheet: /Fruit/CM4 USB 2.0 MUX/ File: cm4usb.kicad_sch Title: USB 2.0 MUX for USB 2.0 port and USB-on-the-go (OTG)

+3.3V PSU @ 3A peak

NB: Borrowed/Inspired by Raspberry Pi Foundation's CM4IO

3.3v @ 3.3A PSU for PCle Only (12v Input)



CERN-OHL-W v2 or later

Copyright © 2021 Christian Kuhtz

Sheet: /Fruit/CM4 PSU/+3.3V PSU/ File: cm4psu3v3.kicad_sch

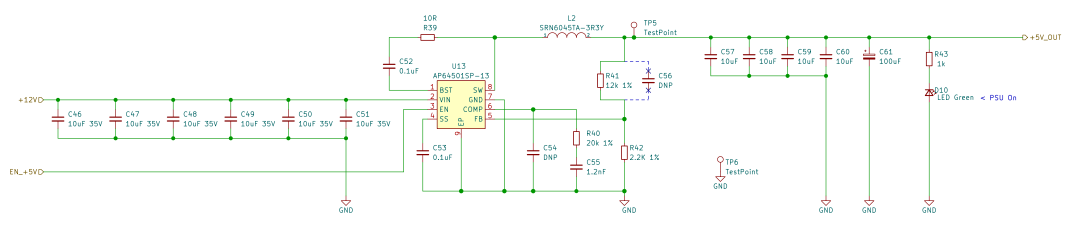
Title: +3.3V PSU

Size: A3 Date: 2021-11-20 Rev: 3
KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10,1 ld: 59/14

+5V PSU @ 3A peak

NB: Borrowed/Inspired by Raspberry Pi Foundation's CM410

+5v ⊚ 3A PSU (7.5v-28v Input) NB: Use GND testpoint from 3.3V PSU



CERN-OHL-W v2 or later

Copyright © 2021 Christian Kuhtz

Sheet: /Fruit/CM4 PSU/+5V PSU/
File: cm4psu5v.kicad_sch

Title: +5V PSU

Size: A3 Date: 2021-11-20 Rev: 3

KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 ld: 64/14

